## Contents

Arimoto Y, Obinata A, Endo H, Hirano H: Epidermal growth factor (EGF)-induced morphological changes in the basement membrane of chick embryonic skin. An electron-microscopic study

Ali SY → Ralphs JR Alm P, Lundberg L-M: Co-existence and origin of peptidergic and adrenergic nerves in the guinea pig uterus. Retrograde tracing and immunocytochemistry, effects of chemical sympathectomy, capsaicin treatment and pregnancv 517-530

Alvarez FJ, Cervantes C, Villalba R, Blasco I, Martinez-Murillo R, Polak JM, Rodrigo J: Immunocytochemical analysis of calcitonin gene-related peptide and vasoactive intestinal polypeptide in Merkel cells and cutaneous free nerve endings of cats 429-437

Anderson C, Campbell G: Immunohistochemical study of 5-HT-containing neurons in the teleost intestine: relationship to the presence of enterochromaffin

cells 553-559

Andrews SB → Frøkjær-Jensen J Andriès JC, Beauvillain JC: Ultrastructural study of cholecystokinin-like immunoreactivity in endocrine cells of the insect midgut 75-81

Ashton ML → Cuzin-Roudy J Avenet P → Richter H-P

Axelson J. Håkanson R. Rosengren E. Sundler F: Hypergastrinaemia induced by acid blockade evokes enterochromaffin-like (ECL) cell hyperplasia in chicken, hamster and guinea-pig stomach 511-516

Azerad J → Magloire H Barré P → Bride M

arrutia MG → Torroba M

Bartels H: Intercellular junctions in the gill epithelium of the Atlantic hagfish, Myxine glutinosa 573-583

Beaton LA → Rogers PAW Beauvillain JC → Andriès JC

Bernstein AB, Preisig E, Schroeder HE: Formation of a new fibrous attachment to human dental roots. A new in vitro model for studying periodontal regeneration 659-670

Blasco I → Alvarez FJ Boer HH → Rémy C

Bonsall RW → Rees HD

Bordi C → D'Adda T Bornstein JC → Furness JB

Braak E → Friederich-Ecsy B Braak H → Friederich-Ecsy B

Bratton BO → Denizot JP Bréhier A → Denizot JP

Bride J → Bride M

Bride M, Barré P, Griffond B, Bride J: Localization of a fibronectin-like molecule in the ovotestis of the snail Helix aspersa 421-428

Broekhuizen R → Kendall MD

Burnstock G → Saffrey MJ

Bystol ME → Ma AS-P

Cahill MA → Elekes K Campbell G → Anderson C

Cerny A, Zinkernagel RM, Groscurth P: Development of follicular dendritic cells in lymph nodes of B-cell-depleted mice

449-454 Cervantes C → Alvarez FJ

Chiba S → Mikami S-i

Clavel M-C → Rabié A

Cuzin-Roudy J, Ashton ML, Saleuddin ASM: Neurosecretory centers from the evestalk of Siriella armata M. Edw. (Crustacea: Mysidacea): ultrastructural variations during normal and experimentally inhibited molt cycle 381-391

D'Adda T, Bordi C: Ultrastructure of a neuroendocrine complex in oxyntic mucosa of normal human stomach 465-467

Dardenne M → Savino W

Dargel R → Dürer U

Denizot JP, Bratton BO, Bréhier A, Thomasset M: Immunohistochemical demonstration of calbindin-D 28K (CABP28K) in the spinal cord motoneurons of teleost fish 629-634

Diederen JHB → Konings PNM

Dircksen H, Keller R: Immunocytochemical localization of CCAP, a novel crustacean cardioactive peptide, in the nervous system of the shore crab, Carcinus maenas L. 347-360

Dreyer C → Wedlich D Duchier N → Meiniel R

Dürer U, Sommer M, Franke H, Schlag B, Dargel R: Receptor-mediated uptake of homologous low-density lipoproteins by isolated liver parenchymal cells of fetal rats 203-208

Ebendal T → Strömberg I

Ebisawa S → Sato T

Eckert M → Ude J

Elekes K, Florey E, Cahill MA: Morphology and central synaptic connections of the efferent neurons innervating the crayfish hindgut 369-379

Elger M → Mundel P

Endo H → Akimoto Y

Evans L → Ralphs JR

Fenton J → Kendall MD

Ferraz C → Rabié A

Florey E → Elekes K

Fox GQ, Kirk C, Richardson GP: An ultrastructural analysis of electromotor cell death in Torpedo marmorata and its counterpart in vitro 455-464

Franke H → Dürer U

Franke WW → Owaribe K

Friederich-Ecsy B, Braak E, Braak H, Probst A: Somatostatin-like immunoreactivity in non-pyramidal neurons of the human entorhinal region 361-367 Frøkjær-Jensen J, Wagner RC, Andrews

SB, Hagman P, Reese TS: Three-dimensional organization of the plasmalemmal vesicular system in directly frozen capillaries of the rete mirabile in the swim bladder of the eel 17-24

Fujioka T → Uryu K

Furness JB, Bornstein JC, Trussell DC: Shapes of nerve cells in the myenteric plexus of the guinea-pig small intestine revealed by the intracellular injection of dve 561-571

Ghetti B → Triarhou LC

Gibson SJ → Merighi A Gilloteaux J → Wespes E

Gommert-Novotny E → Novotny GEK

Gorza L → Maier A

Griffond B → Bride M

Groscurth P → Cerny A

Grothe C → Müller-Marschhausen U

Gulbenkian S → Merighi A

Gulbenkian S → Wharton J

Guy J → Rémy C

Haddad A → Teixeira MLS

Hagman P → Frøkjær-Jensen J

Håkanson R → Axelson J

Haley SR → Smith CJ

Hashimoto Y, Komuro T: Close relationships between the cells of the immune system and the epithelial cells in the rat small intestine 41-47

Hedin U → Strömberg I

Hein S → Rodriguez EM Hildebrand JG → Homberg U

Hirano H → Akimoto Y

Hirunagi K → Urvu K

Homberg U, Montague RA, Hildebrand JG: Anatomy of antenno-cerebral pathways in the brain of the sphinx moth Manduca sexta 255-281

Huchon D, Jessus C, Thibier C, Ozon R: Presence of microtubules in isolated cortices of prophase I and metaphase II oocytes in Xenopus laevis 415-420

Hultgårdh-Nilsson A → Strömberg I

Ishii S → Mikami S-i

Jahn R → Wharton J

Jansen WF → Konings PNM

Jessus C → Huchon D

Joffre A → Magloire H Kampinga J → Kendall MD

Karasek M, Marek K, Pévet P: Influence of a short light pulse at night on the

ultrastructure of the rat pinealocyte: a quantitative study 247-249

Kartenbeck J → Owaribe K

Kaveri S → Müller-Marschhausen U

Keller R → Dircksen H

Kendall MD, Schuurman H-J, Fenton J, Broekhuizen R, Kampinga J: Implantation of cultured thymic fragments in congenitally athymic (nude) rats. Ultrastructural characteristics of the developing microenvironment 283-294

King LE → Nanney LB Kirk C → Fox GQ

Kirkham J → Robinson C

Komuro T → Hashimoto Y

Konings PNM, Vullings HGB, Siebinga R, Diederen JHB, Jansen WF: Serotoninimmunoreactive neurones in the brain of Locusta migratoria innervating the corpus cardiacum 147-153

Korf H-W → Rodriguez EM

Kriz W → Mundel P

Kubokawa K → Mikami S-i

Kuhn DM → Wharton J

Kujat R → Schindler JF Lawson DEM → Magloire H

Lederis K → Yulis CR Legrand C → Rabié A

Lei B van der, Schakenraad JM: Differentiation of vascular pseudointima under normal and disturbed blood flow conditions: Ultrastructural observations in the rat 647-654

Lindemann B → Richter H-P

Lo W-K: Adherens junctions in the ocular lens of various species: ultrastructural analysis with an improved fixation 31-

Low WC → Triarhou LC Lundberg L-M → Alm P

Ma AS-P, Bystol ME, Overton J: Alignment of desmosomes in stratifying human epidermis 585-592

Macpherson AM → Rogers PAW Maeda M, Muro H, Shirasawa H: C1q production and C1q-mediated immune complex retention in lymphoid follicles

of rat spleen 543-551 Magloire H, Joffre A, Azerad J, Lawson DEM: Localization of 28 kDa calbindin in human odontoblasts 341-346

"Maier A, Gorza L, Schiaffino S, Pette D: A combined histochemical and immunohistochemical study on the dynamics of fast-to-slow fiber transformation in chronically stimulated rabbit muscle

Maniatopoulos C, Sodek J, Melcher AH: Bone formation in vitro by stromal cells obtained from bone marrow of young adult rats 317-330

Marek K → Karasek M

Martin TP: Protein and collagen content of rat skeletal muscle following space flight 251-253

Martinez-Murillo R → Alvarez FJ Mason WT → Theodosis DT

Matsuba H → Watanabe T

McDonald JK, Tigges J, Tigges M, Reich C: Developmental study of neuropeptide Y-like immunoreactivity in the neurohypophysis and intermediate lobe of the rhesus monkey (Macaca mulatta) 499-509

Meiniel A → Meiniel R

Meiniel R, Duchier N, Meiniel A: Monoclonal antibody C1B8A8 recognizes a ventricular secretory product elaborated in the bovine subcommissural organ 611-615

Melcher AH → Maniatopoulos C Menu R → Wespes E

Merighi A → Wharton J Merighi A, Polak JM, Gibson SJ, Gulbenkian S, Valentino KL, Peirone SM: Ultrastructural studies on calcitonin generelated peptide-, tachykinins- and somatostatin-immunoreactive neurones in rat dorsal root ganglia: Evidence for the colocalization of different peptides in single secretory granules 101-109

Mestres P → Richter H-P Michael RP → Rees HD

Mikami S-i, Chiba S, Taniguchi K, Kubokawa K. Ishii S: Immunocytochemical localization of neuropeptides in the hypothalamus of the Japanese longfingered bat, Miniopterus schreibersii fuliginosus 49-57

Montague RA → Homberg U

Müller-Marschhausen U, Grothe C, Kaveri S, Strosberg AD, Verhofstad AAJ, Unsicker K: Catecholaminergic nerves in the embryonic chick ovary: co-localization with  $\beta_2$ -adrenoceptor-bearing steroidogenic cells 1-9

Mundel P, Elger M, Sakai T, Kriz W: Microfibrils are a major component of the mesangial matrix in the glomerulus of the rat kidney 183-187

Muro H → Maeda M

Nanney LB, Stoscheck CM, King LE: Characterization of binding and receptors for epidermal growth factor in smooth muscle 125-132

Novotny GEK, Gommert-Novotny E: Intraepidermal nerves in human digital skin 111-117

Nutman CA → Robinson C

O'Dell DA, Watkins BL: The development of GABA-like immunoreactivity in the thoracic ganglia of the locust Schistocerca gregaria 635-646

Obinata A → Akimoto Y Oksche A → Rodríguez EM Olivier L → Vila-Porcile E Overton J → Ma AS-P

Owaribe K, Kartenbeck J, Rungger-Brändle E. Franke WW: Cytoskeletons of retinal pigment epithelial cells: Interspecies differences of expression patterns indicate independence of cell function from the specific complement of cytoskeletal proteins 301-315

Ozon R → Huchon D Pabst R → Westermann J

Peirone SM → Merighi A Pelletier G → Rémy C

Pelletier G → Wespes E

Peschel P → Westermann J Pette D → Maier A

Pévet P → Karasek M

Picart R → Vila-Porcile E

Polak JM → Alvarez FJ

Polak JM → Merighi A

Polak JM → Wharton J

Preisig E → Bernstein AB

Probst A → Friederich-Ecsy B

Rabié A, Ferraz C, Clavel M-C, Legrand C: Gelsolin immunoreactivity and development of the tectorial membrane in the cochlea of normal and hypothyroid rats 241-245

Ralphs JR, Evans L, Ali SY: Separation of rabbit epiphyseal chondrocytes in various stages of differentiation 393-398 Rees HD. Bonsall RW. Michael RP: Localization and identification of nuclear radioactivity in the pituitary gland and genital tract after administering 3Htestosterone, <sup>3</sup>H-dihydrotestosterone, or <sup>3</sup>H-estradiol to male rhesus monkeys 139-146

Reese TS → Frøkjær-Jensen J Reich C → McDonald JK

Rémy C, Guy J, Pelletier G, Boer HH: Immunohistological demonstration of a substance related to neuropeptide Y and FMRFamide in the cephalic and thoracic nervous systems of the locust Locusta migratoria 189-195

Reuss S, Schröder H: Principal neurons projecting to the pineal gland in close association with small intensely fluorescent cells in the superior cervical ganglion of rats 97-100

Richardson GP → Fox GQ

Richter H-P, Avenet P, Mestres P, Lindemann B: Gustatory receptors and neighbouring cells in the surface layer of an amphibian taste disc: in situ relationships and response to cell isolation

Robertson RM, Wisniowski L: GABA-like immunoreactivity of identified interneurons in the flight system of the locust, Locusta migratoria 331-340

Robinson C, Kirkham J, Nutman CA: Relationship between enamel formation and eruption rate in rat mandibular incisors 655-658

Rodriguez EM, Korf H-W, Oksche A, Yulis CR, Hein S: Pinealocytes immunoreactive with antisera against secretory glycoproteins of the subcommissural organ: A comparative study 469-480

Rodrigo J → Alvarez FJ

Rogers PAW, Macpherson AM, Beaton LA: Vascular response in a non-uterine site to implantation-stage embryos in the rat and guinea-pig: in vivo and ultrastructural studies 217-224

Rosengren E → Axelson J

Rungger-Brändle E → Owaribe K Saffrey MJ, Burnstock G: Peptide-containing neurons in explant cultures of guinea-pig myenteric plexus during development in vitro: Gross morphology and growth patterns 167-176

Sakai T → Mundel P

Saleuddin ASM → Cuzin-Roudy J

Sato T, Ebisawa S, Wake K: Neuronal degeneration in the pineal ganglion during the post-hatching development of the domestic fowl 25-30

Savino W, Dardenne M: Immunohistochemical studies on a human thymic epithelial cell subset defined by the anti-cytokeratin18 monoclonal antibody 225-231

Schakenraad JM → Lei B van der Schiaffino S → Maier A

Schiffmann S → Wespes E

Schindler JF, Kujat R, Vries U de: Maternal-embryonic relationships in the goodeid teleost, Xenoophorus captivus The internal ovarian epithelium and the embryotrophic liquid 177-182

ab (Te Schlag Schro Schrö Schult Schuu Shiras Siebin Smith an lea

til

44

Sodel

Somn

Stosc

Schind

00

Strön U m ne Stros Sund Tanig Taylo

Teixe

p

0

Thar

r The t

Thib

Tho

Tigg

Schindler JF, Vries U de: Endocytosis at 0° C, 5° C, and 10° C in trophotaenial absorptive cells of goodeid embryos (Teleostei) 399-402

Schlag B → Dürer U

Schroeder HE → Bernstein AB

Schröder H → Reuss S Schulman C → Wespes E

Schuurman H-J → Kendall MD Shirasawa H → Maeda M

Siebinga R → Konings PNM

Smith CJ, Haley SR: In vitro stimulation and inhibition of steroid hormone release from postovulatory follicles of the tilapia, Oreochromis mossambicus 439-447

Sodek J → Maniatopoulos C Sommer M → Dürer U

Stoscheck CM → Nanney LB

Strömberg I, Hultgårdh-Nilsson A, Hedin U, Ebendal T: Fate of intraocular chromaffin cell suspensions: role of initial nerve growth factor support 487-497

Strosberg AD → Müller-Marschhausen U Sundler F → Axelson J

Taniguchi K → Mikami S-i Taylor KM → Wharton J

Teixeira MLS, Haddad A: Histochemical and radioautographic study of glycoprotein secretion in the epithelium lining the uterine tubes of mice 209-216

Thanos S: Alterations in the morphology of ganglion cell dendrites in the adult rat retina after optic nerve transection and grafting of peripheral nerve segments 599-609

Theodosis DT, Mason WT: Choline acetyltransferase immunocytochemical staining of the rat supraoptic nucleus and its surroundings. A light- and electron-microscopic study 119-124

Thibier C → Huchon D Thomasset M → Denizot JP Tigges J → McDonald JK

Tigges M → McDonald JK Tixier-Vidal A → Vila-Porcile E

Torroba M, Barrutia MG, Zapata AG: Morphological, histochemical, and ultrastructural characterization of the accessory cells of neuromasts in the salamander Pleurodeles waltlii 233-240

Tougard C → Vila-Porcile E

Triarhou LC, Low WC, Ghetti B: Layerspecific innervation of the dopaminedeficient frontal cortex in weaver mutant mice by grafted mesencephalic dopaminergic neurones 11-15

Trussell DC → Furness JB Uchiyama Y → Watanabe T

Ude J, Eckert M: Submicroscopic characterization of proctolin-like immunoreactivity in the nervous system of the cockroach Periplaneta americana L. 197-202

Unsicker K → Müller-Marschhausen U Uryu K, Hirunagi K, Fujioka T: Specialized ependyma in the posterior mesencephalon of the chicken: The fine structure of the subtrochlear organ 531-538

Valentino KL → Merighi A Vanderhaeghen J-J → Wespes E

Vaudry H → Wespes E Verhofstad AAJ → Müller-Marschhausen

Vierendeels G → Wespes E

Vila-Porcile E, Picart R, Olivier L, Tixier-Vidal A, Tougard C: Subcellular distribution of laminin and prolactin in stimulated and blocked prolactin cells in the pituitary of lactating rats 617-627

Villalba R → Alvarez FJ Vries U de → Schindler JF Vullings HGB → Konings PNM Wagner RC → Frøkjær-Jensen J

Wake K → Sato T Watanabe T, Matsuba H, Uchiyama Y: Correlation of 24-hour fluctuations in

renin granules of juxtaglomerular cells

and in renin and angiotensinogen in blood plasma of the rat 593-598

Watanabe T, Uchiyama Y: Quantitative analyses of atrial myoendocrine cells and plasma atrial natriuretic peptides (ANP) of the rat with special reference to the twenty-four-hour variations in secretory granules and plasma ANP concentrations 133-137

Watkins BL → O'Dell DA

Wedlich D, Dreyer C: The distribution of nucleoplasmin in early development and organogenesis of Xenopus laevis 295-300

Wespes E, Schiffmann S, Gilloteaux J, Schulman C, Vierendeels G, Menu R, Pelletier G, Vaudry H, Vanderhaeghen J-J: Study of neuropeptide Y-containing nerve fibers in the human penis 69\_74

Westermann J, Peschel P, Pabst R: Immunoarchitecture of regenerated splenic transplants: Influence of donor and host age on the regeneration of splenic compartments 403-413

Wharton J, Gulbenkian S, Merighi A, Kuhn DM, Jahn R, Taylor KM, Polak JM: Immunohistochemical and ultrastructural localisation of peptide-containing nerves and myocardial cells in the human atrial appendage 155-166

Wisniowski L → Robertson RM 331-340 Yulis CR → Rodríguez EM

Yulis CR, Lederis K: Relationship between urotensin II- and somatostatin-immunoreactive spinal cord neurons of Catostomus commersoni and Oncorhynchus kisutch (Teleostei) 539-542

Zapata AG → Torroba M Zinkernagel RM → Cerny A

Indexed in Current Contents